# Harshita Bisht

→ +91 9458365644 harshitabisht0515@gmail.com harshitabisht0511 harshitabisht05

## Summary

Aspiring Software Engineering Intern with experience in **Cloud Computing and Virtualization Technologies**, driven to enhance digital user experiences. Passionate about contributing to innovative projects, solving complex challenges, and optimising system performance through effective engineering solutions.

Contributed to QuickRide, a web-based vehicle rental platform, with responsibilities including:

- Designed and developed a responsive web interface, ensuring seamless user interaction.
- Utilized HTML, CSS, and JavaScript for front-end development, focusing on UI/UX design and interactivity.

#### **Education**

# Saraswati Academy Haldwani Uttarakhand

Jan 2019 - May 2020

Class X. CBSE

Achievements: 88%

## Saraswati Academy Haldwani Uttarakhand

Jan 2021 - May 2022

Class XI, CBSE

• Achievements: 80%

LIDEC

UPES Aug 2022 - Aug 2026

B.Tech, Computer Science, Cloud computing and Virtualization technologies

### Skills

- Languages: C, C++, Python, MySQL, HTML, CSS, Java (Beginner)
- Tools: Git
- Soft Skills: Communication and Teamwork
- Development Processes: Software Development Life Cycle

## **Work Experience**

#### **ARJ Foundation**

Social Intern Uttar Pradesh, India

- Created engaging posters and slogans for social awareness campaigns.
- Assisted in managing and organizing data using Excel sheets.
- Contributed to various creative and administrative tasks to support foundation initiatives.

### **Projects**

QuickRide: On-demand rental vehicle booking platform

- Developed a web-based vehicle rental booking platform enabling users to book/rent vehicles seamlessly.
- Designed an interactive and responsive UI using HTML, CSS and JavaScript, ensuring a smooth user experience.
- Implemented a secure login and signup system along with a structured databased in MySQL for managing vehicles listing and booking.
- Gained hands-on experience in full-stack development, focusing on real-time vehicle availability, pricing transparency, and user authentication.

## Quote generator

- Developed a dynamic website using HTML, CSS and JavaScript, displaying random motivational quotes.
- Integrated Firebase Firestone to store and retrieve quotes, ensuring a scalable and real-time database solution.